

Zoom in. Out. Rotate 360 degrees. Imagine what it's like to face complex science concepts with more knowledge, less fear. Gale Interactive accomplishes this and more by giving academic students the power to see science beyond static text. Gale Interactive: Human Anatomy covers the topic in depth and is aligned to the scope and sequence of introductory college classes.

# REIMAGINE LEARNING WITH POWERFUL VISUAL TOOLS

## **ALIGN WITH COURSE CURRICULUM**

Guided interactive lessons match course objectives and provide students in college science courses with a flexible and robust learning experience.

### FOSTER AN ACTIVE LEARNING ENVIRONMENT

Help students come to class better prepared by giving them the opportunity to understand the overall concept before a lecture starts.

## **TEST STUDENT KNOWLEDGE**

Students can interactively study assigned sessions and quizzes at their own pace, repeating as necessary to strengthen understanding.

#### **IMPROVE STUDENT OUTCOMES**

Interactive tools support student engagement in the concepts and lessons they need to learn.







"THIS TECHNOLOGY **REALLY COMES** IN HANDY FOR **CHALLENGING AREAS** TO TEACH, FOR **EXAMPLE, THE HUMAN SKULL - YOU NEED** TO SEE THE DEPTH. WHICH CAN ONLY BE **SEEN VIA 3D."** 

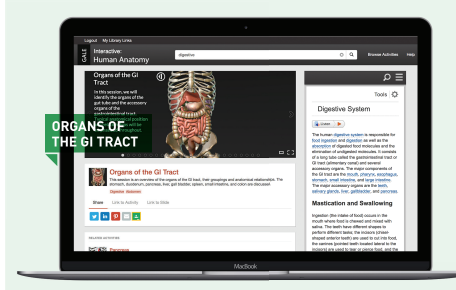
Darren Hoffman, Ph.D. Department of Anatomy and Cell Biology University of Iowa Carver College of Medicine

# THE POWER OF COLLABORATION

Extend the reach of your resources. Integrated G Suite for Education and Microsoft Office 365 tools enable users to easily share. save, and download content including highlights and notes.







## A FULLY INTERACTIVE **EXPERIENCE**

Delve deep into concepts with tools to zoom, rotate, and explore models.

## **AUTHORITATIVE RESEARCH** CONTENT

View relevant reference content from Gale for further study and research.

#### **ON-THE-GO ACCESS**

Utilize in and out of the classroom at any time through multiple web browsers.



## A NEW CATALYST FOR LEARNING

Traditionally taught via textbook or lab, human anatomy can be a challenging subject to master and teach. Resources and lab materials are often limited, making it difficult for students to comprehend the concepts. Gale Interactive: Human Anatomy is an innovative learning aid that allows students to examine virtual 3D dissections and immerse themselves in interactive research. These powerful tools can be used for in-classroom demonstrations and help with homework or research assignments.









